A method of training door breach operations comprising the steps of:

Selecting a door breach training system comprising:

- a door frame;
- a door member hingedly attached to said door frame;
- a door socket receptacle opening to an outer perimeter of said door member;
- a door frame socket receptacle positioned in said door frame positioned for opposing said door socket receptacle in a coaxial orientation;
- a door socket member with a door socket pin receptacle formed therein;
- a door frame socket member with a door frame socket pin receptacle formed therein; and
- a replaceable pin member sized and shaped for simultaneously extending, at opposite ends of said pin member, into both said door frame socket pin receptacle and said door socket pin receptacle, while spanning a space between said door member and said door frame;

xxx/xxxx.xxx

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	,
16	10
17	
18	
19	
20	
21	
22	

23

placing said door member in a closed position relative
 to said door frame;

positioning a first said replaceable pin member in a pre-exercise position wherein said pin member extends into both said door frame socket pin receptacle and said door socket pin receptacle, spanning said space between said door member and said door frame;

impacting said door with force sufficient to shear said
 replaceable pin member and open said door member;
replacing said first replaceable pin member with a
 second said replaceable pin member in said pre exercise position; and
repeating said impacting step.

The method of Claim 3 further comprising the step, before said positioning of said first replaceable pin member, of selecting said first replaceable pin member from alternative specification variant replaceable pin members, such variant specifications representing differing force required to shear said replaceable pin member.